Claims

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- 1. Fitting for an all-glass door (2) with an upper bearing (3) which substantially includes a fitting body (4) with a glass receptacle (21) and/or a clamping device for a glass leaf and with a bearing pin (7) for engagement in a counterbearing at an overpanel or in a frame, which bearing pin (7) is displaceable in a pocket hole (53), characterized in that the bearing pin (7) of the fitting (3) is secured in such a way that the glass leaf is prevented from being lifted out when the all-glass door is closed.
- 2. Fitting according to claim 1, characterized in that the bearing pin (7) is fastened in or at the fitting body (4) and/or the clamping device by means of at least one holding screw (50).
 - 3. Fitting according to one of the preceding claims, characterized in that the holding screw (50) penetrates into the bearing pin (7) orthogonal to the center axis of the bearing pin (7).
 - 4. Fitting according to one of the preceding claims, characterized in that the holding screw (50) penetrates through an elongated hole (47) inside the fitting body (4) and/or the clamping device into a threaded bore hole (51) located inside the bearing pin (4) and connects the bearing pin (7) with the fitting body (4) and/or the clamping device in a frictional and positive engagement.
- 5. Fitting according to claim 4, characterized in that the threaded bore hole (51) is a pocket hole.
- 6. Fitting according to claim 4, characterized in that the threaded bore hole (51) penetrates through the bearing pin (7).
- 7. Fitting according to one of the preceding claims, characterized in that a safety screw (48) which extends orthogonal to the bearing pin (7) and at least penetrates into the pocket hole (53) or through the latter is located below the bearing pin (7).
 - 8. Fitting according to one of the preceding claims, characterized in that the head of the safety screw (48) is arranged on the side of the fitting body (4) and/or clamping device opposite to the holding screw (50).

- 9. Fitting according to one of the preceding claims, characterized in that the fitting body,
- 2 including the lift-out protection, is terminated by one or more cover panels (26).